

REVISED: August 1, 2025





- > Taxiway Charlie-Echo Relocation
- Passenger Boarding Bridge Replacement

This update can be found online at the RIC Airport Operations website, the RIC AirPortal.

General site: <a href="https://ricairportal.com/">https://ricairportal.com/</a>

#### **Taxiway Charlie-Echo Relocation**



Figure 1-1: Project Location

The Taxiways C & E Intersection Relocation project scope includes the following components:

- Construction of two new stub taxiways east of the existing Concourse B apron between Taxiways A and Runway 2-20, consisting of new concrete taxiway pavement, and asphalt shoulders.
- Modification of the existing storm drainage system impacted by the Taxiways C & E Intersection Relocation project.
- · Installation of taxiway centerline lighting, taxiway edge lighting and airfield signage.
- Demolition of existing concrete pavement as required by the new pavement geometry.
- Demolition of existing taxiway centerline lighting, taxiway edge lighting and airfield signage as required by the new geometry.

### Taxiway Charlie-Echo Relocation 3 week-look-ahead

3 W	eek Look Ahead																		
Week of 8/4		Mon	Tues	Wed	Thur	Fri	Sat	Mon	Tues	Wed	Thur	Fri	Sat	Mon	Tues	Wed	Thur	Fri	Sat
Contractors	ctors Description of Work		8/5/2025	8/6/2025	8/7/2025	8/8/2025	8/9/2025	8/11/2025	8/12/2025	8/13/2025	8/14/2025	8/15/2025	8/16/2025	8/18/2025	8/19/2025	8/20/2025	8/21/2025	8/22/2025	8/23/2025
Precision Approach	Install Drain Tie-Ins	Х	Х	Х	Х	Х													
Precision Approach	Bore for Duct Bank							Х	Х										
Precision Approach	Install Electrical Conduit In Green Area									Х	Х	Х							
Precision Approach	Grade & Prep Sign Foundations													Х	Х	Х	Х	Χ	Х
IX	Setup Batch Plant	Х	Х	X	Х	Х		X	Χ	Х									
IX	Trial Batch Mix Designs																		
Erie Strayer	Assist In Batch Plant Erection	Х	Х	Х	Х	Х		Х	Х	Х	Х	Х							
Bay Crane	Fly Batch Plant		Х																
IX	Cut to Fill	Х	Х																
ECS	Compaction Testing	X	Х																
IX	Finegrade Subrade			Х	Х	Х	Х												
JR Caskey	Cement Stabilize Subgrade							Х	Х	Х	Х								
IX	Demo Existing Structure											Х							
IX	Pour Concrete Collar												Х						
IX	Install Underdrain													Х	Х	Х			
IX	Place P-304																Х	Х	Х

NOTE: Phase 5 commences in early September and includes a 60+ day closure of Runway 2-20.



### Taxiway Charlie-Echo Relocation -NOTAMS

NOTAMs for Location search on location(s) RIC Query ran at UTC: 07\_25\_2025\_205353

Filter(s) used: Keywords Aerodrome-RWY, Aerodrome-CONSTRUCTION, Aerodrome-TWY

Location	NOTAM #/LTA #	Class	Issue Date (UTC)	Effective Date (UTC)	Expiration Date (UTC)	NOTAM Condition/LTA subject/Construction graphic title
RIC	04/048	Aerodrome	04/22/2025 1310	04/22/2025 1310	09/15/2025 2359	!RIC 04/048 RIC TWY A BTN TWY E AND TWY V CLSD TO ACFT WINGSPAN MORE THAN 125FT 2504221310-2509152359
RIC	04/062	Aerodrome	04/23/2025 2125	04/28/2025 1200	09/15/2025 2300	!RIC 04/062 RIC TWY R, V, TWY U BTN TWY V AND TWY C, TWY A BTN AIR CARRIER RAMP AND TWY V WIP HVY EQPT XNG 2504281200-2509152300
RIC	04/063	Aerodrome	04/23/2025 2125	04/28/2025 1200	09/15/2025 2300	!RIC 04/063 RIC TWY U BTN TWY E AND TWY V CLSD BARRICADED 2504281200-2509152300
RIC	04/064	Aerodrome	04/23/2025 2126	04/28/2025 1200	09/15/2025 2300	!RIC 04/064 RIC TWY C BTN RWY 02/20 AND TWY A CLSD BARRICADED 2504281200-2509152300
RIC	04/065	Aerodrome	04/23/2025 2126	04/28/2025 1200	09/15/2025 2300	!RIC 04/065 RIC TWY V NONMOVEMENT AREA 2504281200-2509152300

### Taxiway Charlie-Echo Relocation -Pictures 7/25/25

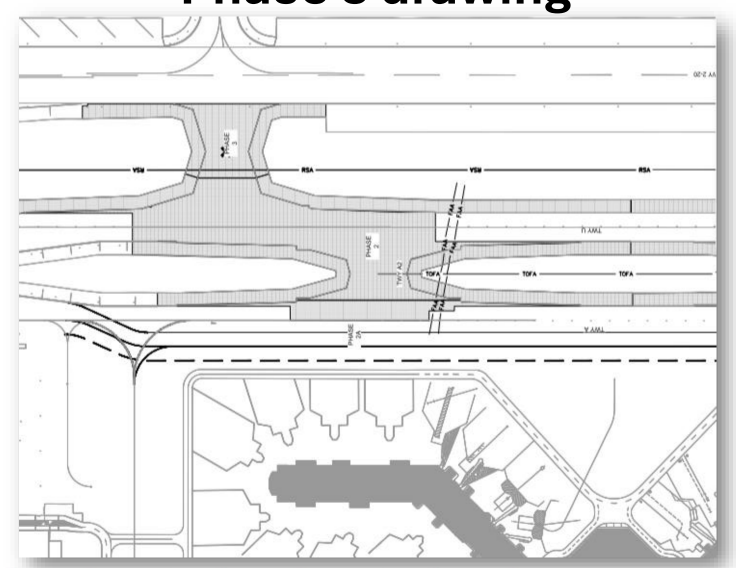


# Taxiway Charlie-Echo Relocation -Site pics





# Taxiway Charlie-Echo Relocation -Phase 3 drawing



# Passenger Boarding Bridge (PBB) Replacement - Project Overview & Scope

#### **PROJECT OVERVIEW**

The Passenger Boarding Bridge Replacement project consists of the removal and replacement of twelve (12) passenger boarding bridges (PBB), preconditioned air units (PCA), and ground power units (GPU) on Concourses A and B.

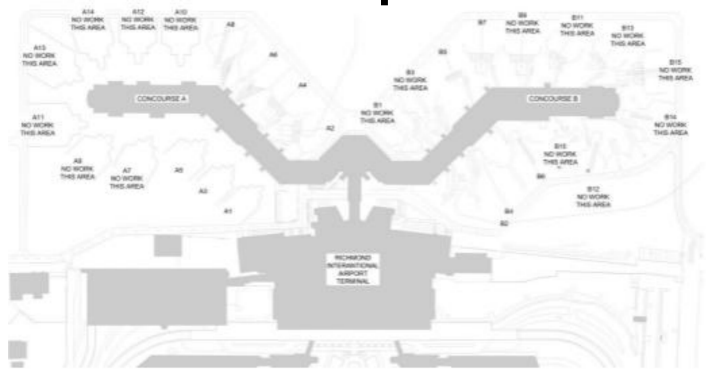


Figure 1-1: Project Location

The Passenger Boarding Relocation scope includes the following components:

- Removal of existing and replacement with new telescoping apron drive PBBs and fixed sections
- Demolition, repair, replacement, and relocation of electrical equipment and wiring, building systems and equipment, plumbing systems and equipment, IT/telecom systems and equipment, PBB foundations, and adjacent aircraft apron pavement

## Passenger Boarding Bridge (PBB) Replacement - Project Notes 7/25/25

#### → Current gate/s out-of-service: Gates B6

- → Gate A1 RETURNED TO SERVICE!
- → Gate B6 jetway to be removed week of 7/28.
- → Estimated return to service, 8/22.
- > Remaining jetways for replacement, Gates B2 and B4.

#### Passenger Boarding Bridge (PBB) Replacement

